## State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

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Qua				Refuse Dispos fter inspection is complete)	sal Areas
Permit Number :	C/007/005			Inspection Date:	June 25, 2015
Mine Name :	Skyline Mine			Quarter / Year :	Q01/Y2015
Mine Operator (Permittee):	Canyon Fuel Company, LLC			Inspector Name:	Mason Bishop / G. Galecki / C.W.
MSHA ID#:			-UT-09-0156	Inspector Signature	1/2 1-
Facility Name / Location / Addre				HC35 Box 380, Help	
1. Describe any changes in the geometry	y of the structu	re (as well as in	strumentation, if any	used to monitor changes)	
					he 3rd quarter and regraded if necessar een backfilled. No instrumentation is
2. Lift Height / Thickness Avg 2-		aximum		posed nighwall has be Elevation of Active Benches	
3. Vertical Angle of Outslope(s) / Local	tion(s) where r	measured 1 1/	2h:1v /	/	
4. Total storage capacity: 334,125 to	ons (cu <del>n</del> Re	emaining storage	e capacity site exp		aced during year : ~100 tons
5. Describe foundation preparation (incl The Refuse Pile is currently d	luding removal	l of vegetation,	stumps, topsoil, and	all other organic material):	disturbed areas. No remining occurre
Topsoil that was previously p	olaced duri	ing contemp	oraneous reclan	nation is being reloca	ted to an approved topsoil storage area
<ol><li>Describe placement and compaction of</li></ol>	of fill materials	s (including an o	explanation of how c	ompaction is confirmed)	to an approved topsoil stolage dies
No fill material was placed at	the site du	iring the qua	arter.		
Once a sufficient amount of v 7. Is there any evidence of fires or burni	waste rock	has accumu	ilated, the mater	ral is placed in lifts o	f 24-inches or less and compacted in p
There is no evidence of fires of				ion, and abatement/extinguit	Similar of Such Hes) :
Describe placement of under drains, p				systems (report any seepage	e, including location, color, flow)
					ed with the prescribed amount of topso
Describe any appearances of instabili					F
100 July 100					during the 2nd Quarter 2015 inspection
10. Please provide any other information	on pertaining to	o the stability of	f the structure (attach	any photos taken during the	inspection)
Are there cracks or scarps in crest?	Y	ES NO 🗸	]		
Is there any detectable sloughing or bul	ging ? Y	ES NO 🗸	7		
Do slope erosion problems exist ?	YES A minor erosion feature forming from the top of the highwall will				
Cracks or scarps in slope ?	Y	ES NO 🗸			
Surface movements? (valley bottom, hil	llsides) Yl	ES NO	j		
Erosion of Toe ?		ES NO	1		
Water impounded by structure ?		ES NO /	i		
Are diversion ditches stable?	-	ES / NO	functioning a	s designed, but spring	g-cleaning will be conducted.
Is drainage positive?		ES / NO		,	
			n)? Yes. Failure	e of the south slope co	ould dam a small ephemeral stream.
	(p. 0				(place P.E. certification below)
Are design standards established within	the mining an	nd reclamation p	olan for the disposal f	acility being met ?	A CONTRACTOR OF THE PARTY OF TH
Yes				<del></del>	AND SSIONAL ENGS
Proctor Determination : N/A					No. 8186171 2202 BB MASON DALE BISHOP BISHOP
					No. 8186171 2202
					MASON DALE BISHOP
I hereby certify that: I am experienced in State of Utah to inspect and certify the of					1 3/12/15
that the fill structure has been maintaine	ed in accordan	ce with the appr	roved design and mee	ets or exceeds the minimum	E CONTRACTOR TAN TOUR
design requirements under all applicable		_		•	E OF U
reports are made by myself or under my other hazardous conditions of the struct			pearances of instabili	ty. structural weakness or	